(c) National Institute of Standards and Technology

There are authorized to be appropriated to the National Institute of Standards and Technology for carrying out this chapter—

- (1) \$3,000,000 for fiscal year 2006;
- (2) \$4,000,000 for fiscal year 2007; and
- (3) \$4,000,000 for fiscal year 2008.

(d) National Oceanic and Atmospheric Administration

There are authorized to be appropriated to the National Oceanic and Atmospheric Administration for carrying out this chapter—

- (1) \$2,100,000 for fiscal year 2006;
- (2) \$2,200,000 for fiscal year 2007; and
- (3) \$2,200,000 for fiscal year 2008.

(Pub. L. 108–360, title II, §207, Oct. 25, 2004, 118 Stat. 1679.)

References in Text

This chapter, referred to in text, was in the original "this title", meaning title II of Pub. L. 108-360, Oct. 25, 2004, 118 Stat. 1675, which is classified generally to this chapter. For complete classification of title II to the Code, see Short Title note set out under section 15701 of this title and Tables.

TRANSFER OF FUNCTIONS

For transfer of all functions, personnel, assets, components, authorities, grant programs, and liabilities of the Federal Emergency Management Agency, including the functions of the Under Secretary for Federal Emergency Management relating thereto, to the Federal Emergency Management Agency, see section 315(a)(1) of Title 6, Domestic Security.

§ 15707. Coordination

The Secretary of Commerce, the Director of the National Institute of Standards and Technology, the Director of the Office of Science and Technology Policy and the heads of other Federal departments and agencies carrying out activities under this chapter and the statutes amended by this chapter shall work together to ensure that research, technologies, and response techniques are shared among the programs authorized in this chapter in order to coordinate the Nation's efforts to reduce vulnerability to the hazards described in this chapter.

(Pub. L. 108–360, title II, §209, Oct. 25, 2004, 118 Stat. 1680.)

REFERENCES IN TEXT

This chapter, referred to in text, was in the original "this title", meaning title II of Pub. L. 108-360, Oct. 25, 2004, 118 Stat. 1675, which is classified generally to this chapter. For complete classification of title II to the Code, see Short Title note set out under section 15701 of this title and Tables.

CHAPTER 149—NATIONAL ENERGY POLICY AND PROGRAMS

Sec.

15801. Definitions.

SUBCHAPTER I—ENERGY EFFICIENCY

PART A—FEDERAL PROGRAMS

- 15811. Voluntary commitments to reduce industrial energy intensity.
- 15812. Advanced building efficiency testbed.
- 15813. Enhancing energy efficiency in management of Federal lands.

Sec.

- PART B—ENERGY ASSISTANCE AND STATE PROGRAMS
- 15821. Energy efficient appliance rebate programs.
- 15822. Energy efficient public buildings.
- 15823. Low income community energy efficiency pilot program.
- 15824. State Technologies Advancement Collaborative.

PART C-ENERGY EFFICIENT PRODUCTS

- 15831. Public energy education program.
- 15832. Energy efficiency public information initiative
- 15833. Energy efficiency pilot program.
- 15834. Report on failure to comply with deadlines for new or revised energy conservation standards.

PART D-PUBLIC HOUSING

- 15841. Energy-efficient appliances.
- 15842. Energy strategy for HUD.

SUBCHAPTER II—RENEWABLE ENERGY

PART A-GENERAL PROVISIONS

- Assessment of renewable energy resources.
- 15852. Federal purchase requirement.
- 15853. Rebate program.

15851.

- 15854. Sugar Cane Ethanol Program.
- 15855. Grants to improve the commercial value of forest biomass for electric energy, useful heat, transportation fuels, and other commercial purposes.

PART B-GEOTHERMAL ENERGY

- 15871. Coordination of geothermal leasing and permitting on Federal lands.
- 15872. Assessment of geothermal energy potential.
- 15873. Deposit and use of geothermal lease revenues for 5 fiscal years.
- 15874. Intermountain West Geothermal Consortium.

PART C—HYDROELECTRIC

- 15881. Hydroelectric production incentives.
- 15882. Hydroelectric efficiency improvement.

PART D—INSULAR ENERGY

15891. Projects enhancing insular energy independence.

SUBCHAPTER III—OIL AND GAS

PART A—PRODUCTION INCENTIVES

- 15901. Definition of Secretary.
- 15902. Program on oil and gas royalties in-kind.
- 15903. Marginal property production incentives.
- 15904. Incentives for natural gas production from deep wells in the shallow waters of the Gulf of Mexico.
- 15905. Royalty relief for deep water production.
- 15906. North Slope Science Initiative.
- 15907. Orphaned, abandoned, or idled wells on Federal land.
- 15908. Preservation of geological and geophysical data.
- 15909. Gas hydrate production incentive.
 - Enhanced oil and natural gas production through carbon dioxide injection.
- 15911. Denali Commission.

15910

15912. Comprehensive inventory of OCS oil and natural gas resources.

PART B—ACCESS TO FEDERAL LANDS

- 15921. Management of Federal oil and gas leasing programs.
- 15922. Consultation regarding oil and gas leasing on public land.
- 15923. Methodology.

Sec.		Sec.	
15924.	Pilot project to improve Federal permit co- ordination.	Part I	3—Hybrid Vehicles, Advanced Vehicles, and Fuel Cell Buses
15925.	Fair market value determinations for linear rights-of-way across public lands and na-		SUBPART 1—HYBRID VEHICLES
15926.	tional forests. Energy right-of-way corridors on Federal	16061. 16062.	Hybrid vehicles. Domestic manufacturing conversion grant
15927.	land. Oil shale, tar sands, and other strategic un-	10002.	program.
	conventional fuels.		SUBPART 2—ADVANCED VEHICLES
15928.	Consultation regarding energy rights-of-way on public land.	16071.	Pilot program.
	on public land.	16072.	Reports to Congress.
	PART C—MISCELLANEOUS	16073.	Authorization of appropriations.
15941. 15942.	Great Lakes oil and gas drilling ban. NEPA review.	16081.	SUBPART 3—FUEL CELL BUSES Fuel cell transit bus demonstration.
	PART D—REFINERY REVITALIZATION	10001.	
15951.	Findings and definitions.		PART C—CLEAN SCHOOL BUSES
15951.	Federal-State regulatory coordination and	16091. 16091a.	Clean school bus program. Clean school bus program.
	assistance.	16091a.	Diesel truck retrofit and fleet modernization
	SUBCHAPTER IV—COAL		program.
	PART A—CLEAN COAL POWER INITIATIVE	16093.	Fuel cell school buses.
45004			PART D-MISCELLANEOUS
15961. 15962.	Authorization of appropriations. Project criteria.	16101.	Railroad efficiency.
15962.	Report.	16102.	Diesel fueled vehicles.
15964.	Clean coal centers of excellence.	16103.	Conserve by Bicycling Program.
	PART B—CLEAN POWER PROJECTS	16104. 16105.	Reduction of engine idling. Biodiesel engine testing program.
1.5071		16106.	Ultra-efficient engine technology for aircraft.
15971. 15972.	Integrated coal/renewable energy system. Loan to place Alaska clean coal technology	ъ.	
100121	facility in service.		ART E—FEDERAL AND STATE PROCUREMENT
15973.	Western integrated coal gasification dem-	16121. 16122.	Definitions.
15974.	onstration project. Coal gasification.	10122.	Federal and State procurement of fuel cell vehicles and hydrogen energy systems.
15974.	Petroleum coke gasification.	16123.	Federal procurement of stationary, portable,
15976.	Electron scrubbing demonstration.		and micro fuel cells.
15977.	Department of Energy transportation fuels from Illinois basin coal.		PART F—DIESEL EMISSIONS REDUCTION
		16131.	Definitions.
	PART C—FEDERAL COAL LEASES	16132.	National grant and loan programs.
15991.	Inventory requirement.	16133.	State grant and loan programs.
	SUBCHAPTER V—INDIAN ENERGY	16134. 16135.	Evaluation and report. Outreach and incentives.
16001.	Energy efficiency in federally assisted hous-	16136.	Effect of part.
	ing.	16137.	Authorization of appropriations.
۶	SUBCHAPTER VI—NUCLEAR MATTERS	16138.	EPA authority to accept diesel emissions re- duction Supplemental Environmental
	PART A—GENERAL NUCLEAR MATTERS		Projects.
16011.	Demonstration hydrogen production at exist-	16139.	Settlement agreement provisions.
10011.	ing nuclear power plants.		SUBCHAPTER VIII—HYDROGEN
16012.	Prohibition on assumption by United States	16151.	Purposes.
	Government of liability for certain foreign	16152.	Definitions.
16013.	incidents. Authorization of appropriations.	16153. 16154.	Plan. Programs.
16014.	Standby support for certain nuclear plant	16155.	Hydrogen and Fuel Cell Technical Task
	delays.	10150	Force.
PART	B—NEXT GENERATION NUCLEAR PLANT PROJECT	16156. 16157.	Technical Advisory Committee. Demonstration.
16021.	Project establishment.	16158.	Codes and standards.
16022.	Project management.	16159.	Disclosure.
16023.	Project organization.	16160. 16161.	Reports. Solar and wind technologies.
16024. 16025.	Nuclear Regulatory Commission. Project timelines and authorization of appro-	16162.	Technology transfer.
10040.	priations.	16163.	Miscellaneous provisions.
	Daniel C. Niver han Cherryniny	16164.	Cost sharing.
40	PART C—NUCLEAR SECURITY	16165.	Savings clause.
16041. 16042.	Nuclear facility and materials security. Department of Homeland Security consulta-	SUBCH	APTER IX—RESEARCH AND DEVELOPMENT
10042.	tion.	16181.	Goals.
QT.	UBCHAPTER VII—VEHICLES AND FUELS	16182.	Definitions.
30			PART A—ENERGY EFFICIENCY
	PART A—EXISTING PROGRAMS	16191.	Energy efficiency.
16051.	Joint flexible fuel/hybrid vehicle commer-	16192.	Next Generation Lighting Initiative.
	cialization initiative.	16193.	National Building Performance Initiative.

Sec.		Sec.	
16194.	Building standards.	16323.	Science and engineering education pilot pro-
16195.	Secondary electric vehicle battery use program.	16324.	gram. Energy research fellowships.
16196.	Energy Efficiency Science Initiative.	16325.	Science and Technology Scholarship Pro-
16197.	Advanced Energy Technology Transfer Cen-		gram.
	ters.		PART H—INTERNATIONAL COOPERATION
PART B	—DISTRIBUTED ENERGY AND ELECTRIC ENERGY	16341.	Western Hemisphere energy cooperation.
	Systems	16342.	International energy training.
16211.	Distributed energy and electric energy sys-	Part 1	I—Research Administration and Operations
16212.	tems. High power density industry program.	16351.	Availability of funds.
16213.	Micro-cogeneration energy technology.	16352.	Cost sharing.
16214.	Distributed energy technology demonstration	16353.	Merit review of proposals.
16215.	programs. Electric transmission and distribution pro-	16354.	External technical review of departmental
10215.	grams.	16355.	programs. National Laboratory designation.
		16356.	Report on equal employment opportunity
	PART C—RENEWABLE ENERGY		practices.
16231.	Renewable energy.	16357.	Strategy and plan for science and energy fa-
16232. 16233.	Bioenergy program. Low-cost renewable hydrogen and infrastruc-	16358.	cilities and infrastructure. Strategic research portfolio analysis and co-
10200.	ture for vehicle propulsion.	10000.	ordination plan.
16234.	Concentrating solar power research program.	16359.	Competitive award of management contracts.
16235.	Renewable energy in public buildings.	16360. 16361.	Western Michigan demonstration project.
Part	D—AGRICULTURAL BIOMASS RESEARCH AND	16362.	Arctic Engineering Research Center. Barrow Geophysical Research Facility.
	DEVELOPMENT PROGRAMS		
16251.	Production incentives for cellulosic biofuels.		J—ULTRA-DEEPWATER AND UNCONVENTIONAL URAL GAS AND OTHER PETROLEUM RESOURCES
16252.	Education.		
16253.	Small business bioproduct marketing and certification grants.	16371. 16372.	Program authority. Ultra-deepwater and unconventional onshore
16254.	Regional bioeconomy development grants.	10012.	natural gas and other petroleum research
16255.	Preprocessing and harvesting demonstration		and development program.
40050	grants.	16373. 16374.	Additional requirements for awards.
16256.	Education and outreach.	16375.	Advisory committees. Limits on participation.
	PART E—NUCLEAR ENERGY	16376.	Sunset.
16271.	Nuclear energy.	16377.	Definitions.
16272.	Nuclear energy research programs.	16378.	Funding.
16273.	Advanced fuel cycle initiative.	SUB	CHAPTER X—DEPARTMENT OF ENERGY
	Advanced fuel cycle initiative. University nuclear science and engineering		CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT
16273.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infra-	SUB 16391.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy tech-
16273. 16274. 16275.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities.		CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT
16273. 16274. 16275.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities.	16391. 16392. 16393.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance.
16273. 16274. 16275.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities.	16391. 16392. 16393. 16394.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach.
16273. 16274. 16275.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources.	16391. 16392. 16393. 16394. 16395.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws.
16273. 16274. 16275. 16276. 16277.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY	16391. 16392. 16393. 16394.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach.
16273. 16274. 16275. 16276. 16277.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy.	16391. 16392. 16393. 16394. 16395. 16396.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of
16273. 16274. 16275. 16276. 16277.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research,	16391. 16392. 16393. 16394. 16395. 16396.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—Fossil Energy Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program.	16391. 16392. 16393. 16394. 16395. 16396.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric
16273. 16274. 16275. 16276. 16277.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining	16391. 16392. 16393. 16394. 16396. SUBC 16411. 16412.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel.
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—Fossil Energy Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program.	16391. 16392. 16393. 16394. 16395. 16396. SUBC	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—Fossil Energy Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies.
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center.
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—Fossil Energy Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance.
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413. 16414.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies.
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen. Solid state lighting.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies. Advanced Power System Technology Incen-
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—Fossil Energy Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen. Solid state lighting. Advanced scientific computing research and	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413. 16414.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies. Advanced Power System Technology Incentive Program.
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen. Solid state lighting.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413. 16414.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies. Advanced Power System Technology Incentive Program.
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen. Solid state lighting. Advanced scientific computing research and development program. Systems biology program. Fission and fusion energy materials research	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413. 16414.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies. Advanced Power System Technology Incentive Program. B—TRANSMISSION OPERATION IMPROVEMENTS Federal utility participation in transmission
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297. 16311. 16312. 16313. 16314. 16315. 16316.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—Fossil Energy Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen. Solid state lighting. Advanced scientific computing research and development program. Systems biology program. Fission and fusion energy materials research program.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413. 16414.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies. Advanced Power System Technology Incentive Program. B—TRANSMISSION OPERATION IMPROVEMENTS Federal utility participation in transmission organizations.
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297. 16311. 16312. 16313. 16314. 16315. 16316. 16317. 16318.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—Fossil Energy Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen. Solid state lighting. Advanced scientific computing research and development program. Fission and fusion energy materials research program. Fission and fusion energy materials research program.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413. 16414.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies. Advanced Transmission technologies. Advanced Power System Technology Incentive Program. B—TRANSMISSION OPERATION IMPROVEMENTS Federal utility participation in transmission organizations. Study on the benefits of economic dispatch.
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297. 16311. 16312. 16313. 16314. 16315. 16316. 16317. 16318.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen. Solid state lighting. Advanced scientific computing research and development program. Systems biology program. Fission and fusion energy materials research program. Energy and water supplies. Spallation Neutron Source. Rare Isotope Accelerator.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413. 16414.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies. Advanced Power System Technology Incentive Program. B—Transmission Operation Improvements Federal utility participation in transmission organizations. Study on the benefits of economic dispatch. PART C—Transmission RATE REFORM
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297. 16311. 16312. 16313. 16314. 16315. 16316. 16317. 16318.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—Fossil Energy Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen. Solid state lighting. Advanced scientific computing research and development program. Fyssion and fusion energy materials research program. Energy and water supplies. Spallation Neutron Source. Rare Isotope Accelerator. Office of Scientific and Technical Informa-	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413. 16414.	CHAPTER X—DEPARTMENT OF ENERGY MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies. Advanced Transmission technologies. Advanced Power System Technology Incentive Program. B—TRANSMISSION OPERATION IMPROVEMENTS Federal utility participation in transmission organizations. Study on the benefits of economic dispatch. PART C—TRANSMISSION RATE REFORM Funding new interconnection and trans-
16273. 16274. 16275. 16276. 16277. 16291. 16292. 16293. 16294. 16295. 16296. 16297. 16311. 16312. 16313. 16314. 16315. 16316. 16317. 16318.	Advanced fuel cycle initiative. University nuclear science and engineering support. Department of Energy civilian nuclear infrastructure and facilities. Security of nuclear facilities. Alternatives to industrial radioactive sources. PART F—FOSSIL ENERGY Fossil energy. Coal and related technologies program. Carbon capture and sequestration research, development, and demonstration program. Research and development for coal mining technologies. Oil and gas research programs. Low-volume oil and gas reservoir research program. Complex Well Technology Testing Facility. PART G—SCIENCE Science. Fusion energy sciences program. Catalysis research program. Hydrogen. Solid state lighting. Advanced scientific computing research and development program. Systems biology program. Fission and fusion energy materials research program. Energy and water supplies. Spallation Neutron Source. Rare Isotope Accelerator.	16391. 16392. 16393. 16394. 16395. 16396. SUBC 16411. 16412. 16413. 16414.	MANAGEMENT Improved technology transfer of energy technologies. Technology Infrastructure Program. Small business advocacy and assistance. Outreach. Relationship to other laws. Prizes for achievement in grand challenges of science and technology. CHAPTER XI—PERSONNEL AND TRAINING Workforce trends and traineeship grants. Training guidelines for nonnuclear electric energy industry personnel. National Center for Energy Management and Building Technologies. National Power Plant Operations Technology and Educational Center. SUBCHAPTER XII—ELECTRICITY PART A—TRANSMISSION INFRASTRUCTURE MODERNIZATION Third-party finance. Advanced transmission technologies. Advanced Power System Technology Incentive Program. B—Transmission Operation Improvements Federal utility participation in transmission organizations. Study on the benefits of economic dispatch. PART C—Transmission RATE REFORM

Sec

PART D—REPEAL OF PUBLIC UTILITY HOLDING COMPANY ACT OF 1935

16451. Definitions.

16452. Federal access to books and records.16453. State access to books and records.

16454. Exemption authority. 16455. Affiliate transactions.

16456. Applicability.

16457. Effect on other regulations.

16458. Enforcement.

16459. Savings provisions.16460. Implementation.16461. Transfer of resources.

16462. Service allocation.

16463. Authorization of appropriations.

PART E—MARKET TRANSPARENCY, ENFORCEMENT, AND CONSUMER PROTECTION

16471. Consumer privacy and unfair trade practices.

PART F—DEFINITIONS

16481. Commission defined.

SUBCHAPTER XIII—MISCELLANEOUS

16491. Energy production incentives.

16492. Regulation of certain oil used in transform-

16493. National Priority Project Designation.

16494. Oxygen-fuel.

SUBCHAPTER XIV—ETHANOL AND MOTOR FUELS

16501. Commercial byproducts from municipal solid waste and cellulosic biomass loan guarantee program.

16502. Advanced Biofuel Technologies Program.

16503. Sugar ethanol loan guarantee program.

SUBCHAPTER XV—INCENTIVES FOR INNOVATIVE TECHNOLOGIES

16511. Definitions.

16512. Terms and conditions.

16513. Eligible projects.

16514. Authorization of appropriations.

16515. Limitation on commitments to guarantee loans.

SUBCHAPTER XVI—STUDIES

16521. Report on energy integration with Latin America.

16522. Low-volume gas reservoir study.

16523. Alaska natural gas pipeline.

16524. Study on the benefits of economic dispatch.

SUBCHAPTER XVII—PROTECTING AMERICA'S COMPETITIVE EDGE THROUGH ENERGY

16531. Definitions.

16532. Nuclear science talent expansion program for institutions of higher education.

16533. Hydrocarbon systems science talent expansion program for institutions of higher education.

16534. Department of Energy early career awards for science, engineering, and mathematics researchers.

16535. Discovery science and engineering innovation institutes.

16536. Protecting America's Competitive Edge (PACE) graduate fellowship program.

16537. Distinguished scientist program.

16538. Advanced Research Projects Agency—Energy.

§ 15801. Definitions

Except as otherwise provided, in this Act:

(1) Department

The term "Department" means the Department of Energy.

(2) Institution of higher education

(A) In general

The term "institution of higher education" has the meaning given the term in section 1001(a) of title 20.

(B) Inclusion

The term "institution of higher education" includes an organization that—

(i) is organized, and at all times thereafter operated, exclusively for the benefit of, to perform the functions of, or to carry out the functions of one or more organizations referred to in subparagraph (A); and (ii) is operated, supervised, or controlled

(11) is operated, supervised, or controlled by or in connection with one or more of those organizations.

(3) National Laboratory

The term "National Laboratory" means any of the following laboratories owned by the Department:

- (A) Ames Laboratory.
- (B) Argonne National Laboratory.
- (C) Brookhaven National Laboratory.
- (D) Fermi National Accelerator Labora-
 - (E) Idaho National Laboratory.
- (F) Lawrence Berkeley National Laboratory.
- (G) Lawrence Livermore National Laboratory.
 - (H) Los Alamos National Laboratory.
- (I) National Energy Technology Laboratory.
- (J) National Renewable Energy Laboratory.
 - (K) Oak Ridge National Laboratory.
- (L) Pacific Northwest National Laboratory.
- (M) Princeton Plasma Physics Laboratory.
- (N) Sandia National Laboratories.
- (O) Savannah River National Laboratory.
- (P) Stanford Linear Accelerator Center.
- (Q) Thomas Jefferson National Accelerator Facility.

(4) Secretary

The term "Secretary" means the Secretary of Energy.

(5) Small business concern

The term "small business concern" has the meaning given the term in section 632 of title 15.

(Pub. L. 109-58, § 2, Aug. 8, 2005, 119 Stat. 604.)

REFERENCES IN TEXT

This Act, referred to in text, is Pub. L. 109–58, Aug. 8, 2005, 119 Stat. 594, as amended, known as the Energy Policy Act of 2005, which enacted this chapter and enacted, amended, and repealed numerous other sections and notes in the Code. For complete classification of this Act to the Code, see Short Title note below and Tables.

SHORT TITLE OF 2007 AMENDMENT

Pub. L. 110-69, title V, §5001, Aug. 9, 2007, 121 Stat. 600, provided that: "This title [enacting subchapter XVII of this chapter and sections 7381g to 7381r of this title, amending sections 7381a, 7381d, 7381e, and 16311 of this title, and enacting provisions set out as a note under section 7381g of this title] may be cited as the 'Protect-